

DISK EXTRACTOR APPARATUS AND METHOD

Abstract

Embodiments of the invention store compact disks, allow for easy access to unformatted disks without use of two hands and without removing the top portion of the bundle package. In addition, embodiments of the invention also allow for external storage of disks and writing implements outside of the bundle package. This is accomplished via embodiments of the invention optionally comprise an extractor, external disk grooves and indentations for writing implements. After extracting a disk from the bundle package either with a finger or with an extractor, the disk may then be annotated and/or burned and placed in the grooves on the top or bottom of the bundle package. Embodiments of the invention that are configured with disk and/or implement holding grooves on the top of the burn bundle may be operated without turning the burn bundle upside down. Embodiments of the invention configured with disk grooves on the bundle base and with an extraction slot in the bundle cover may be flipped upside down in order to operate.